

Diagram illustrating a storage structure 110. The structure is shown as a container with a curved top and a rectangular body. A pointer 112 indicates the top edge. Inside the container, a table-like structure 114 is shown. The table has two rows labeled 'CHAR 1' and 'CHAR 2'. Above the table, two vertical arrows labeled 'CHARSET 1' and 'CHARSET 2' point to the first two columns. The table has three columns, with the first two labeled 'CHAR 1' and 'CHAR 2', and the third containing an ellipsis. The table has a header row and a body with multiple rows, indicated by a vertical ellipsis on the right. A pointer 108 indicates the bottom edge of the structure.

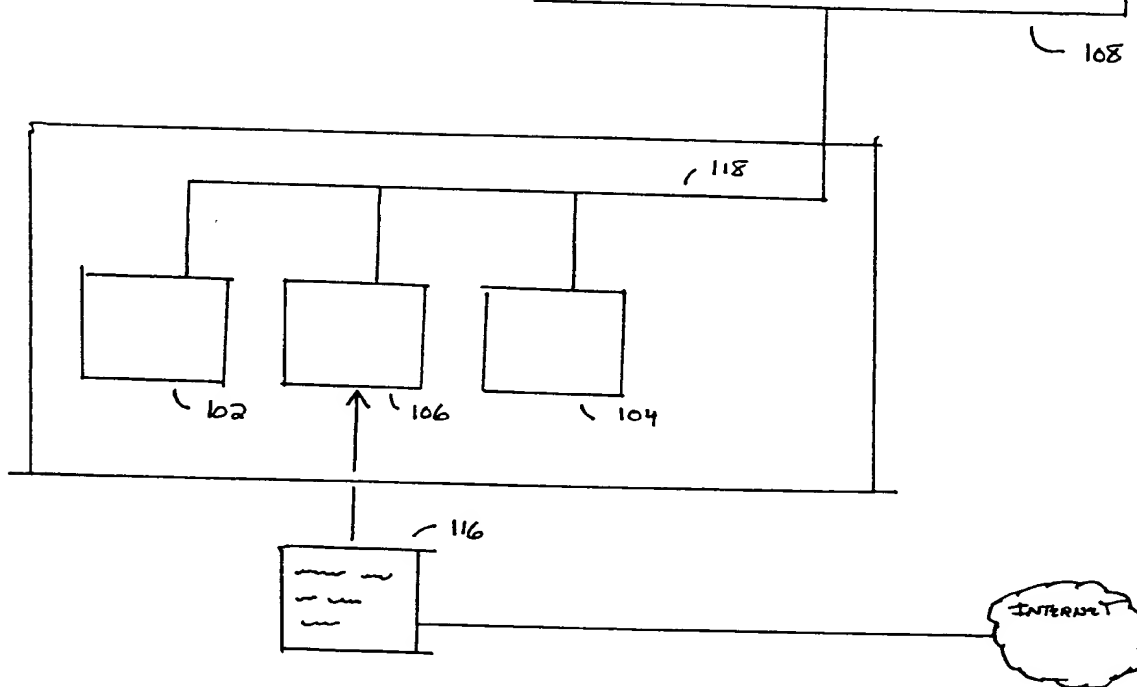


FIG. 1

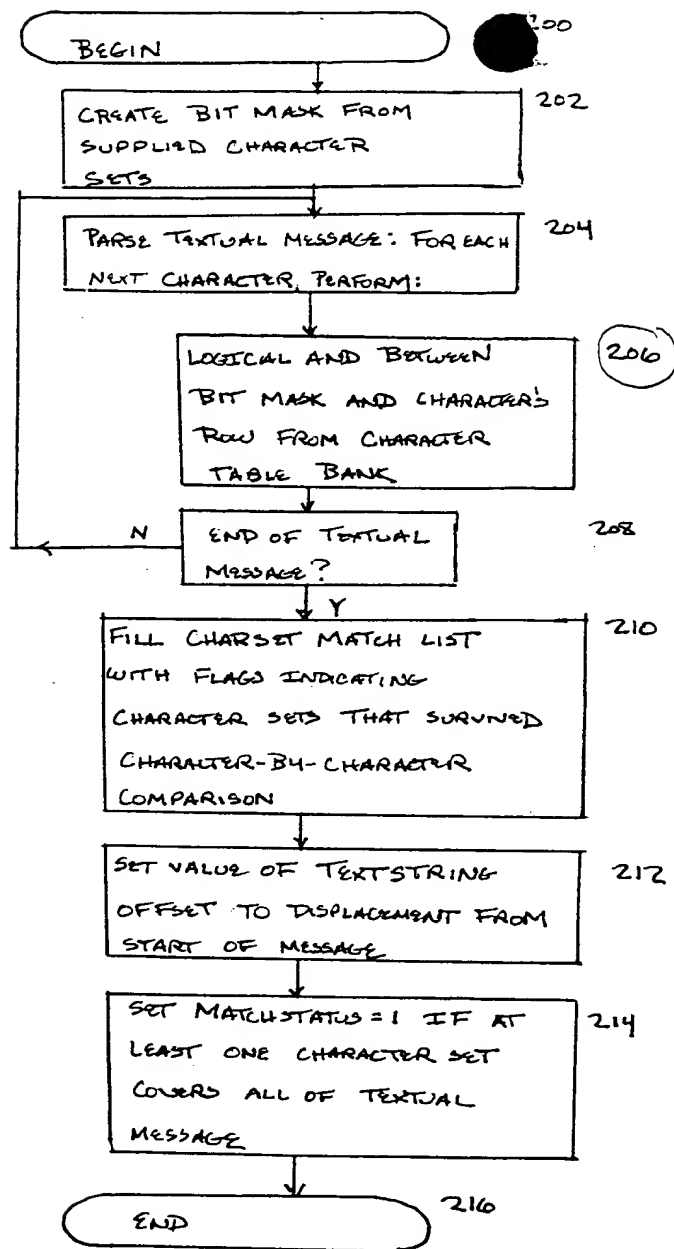


FIG. 2

MS WINDOWS CP 1254
 MS WINDOWS CP 1252
 MS WINDOWS CP 1250
 MS WINDOWS CP 1258

b 6588 9

150 8859 4
 150 8859 3
 150 8859 2
 150 8859 1

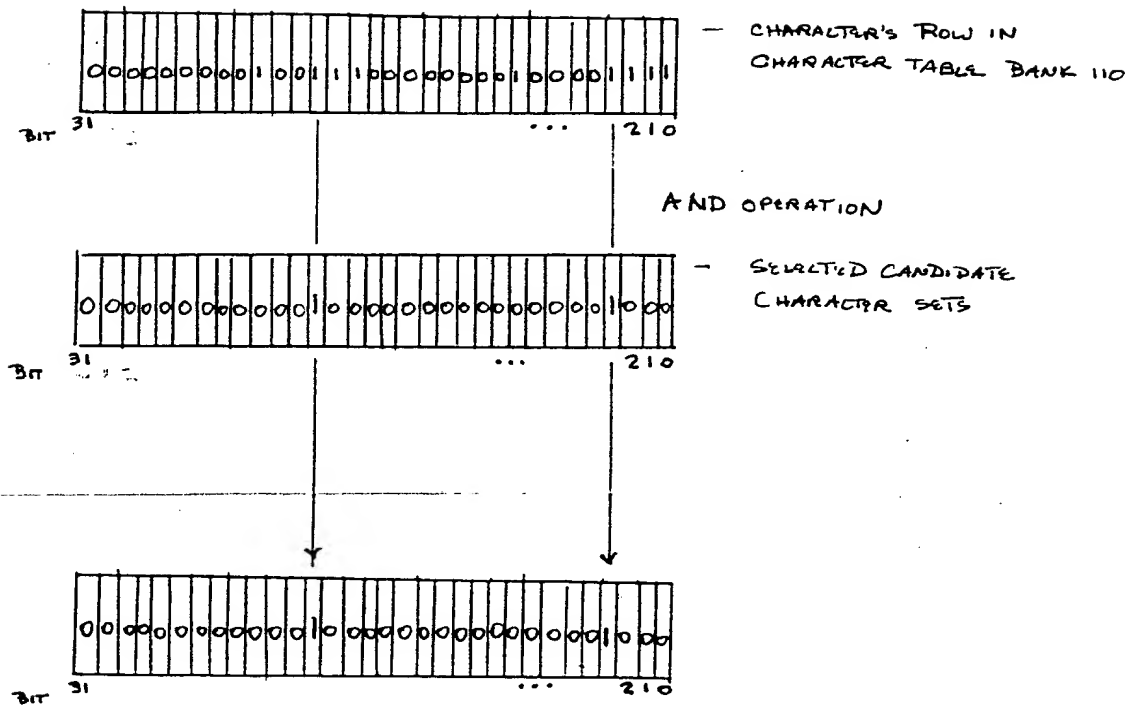
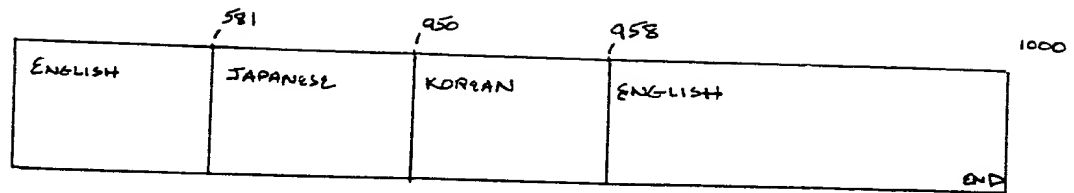


FIG. 3



1ST CALL: STOP AT 950

RET SET = JAPANESE

(CHARSETMATCHLIST)

MATCH STATUS = FAILED

2ND CALL: STOP AT 1000

RET SET = KOREAN

(CHARSETMATCHLIST)

MATCH STATUS = SUCCESS

FIG. 4

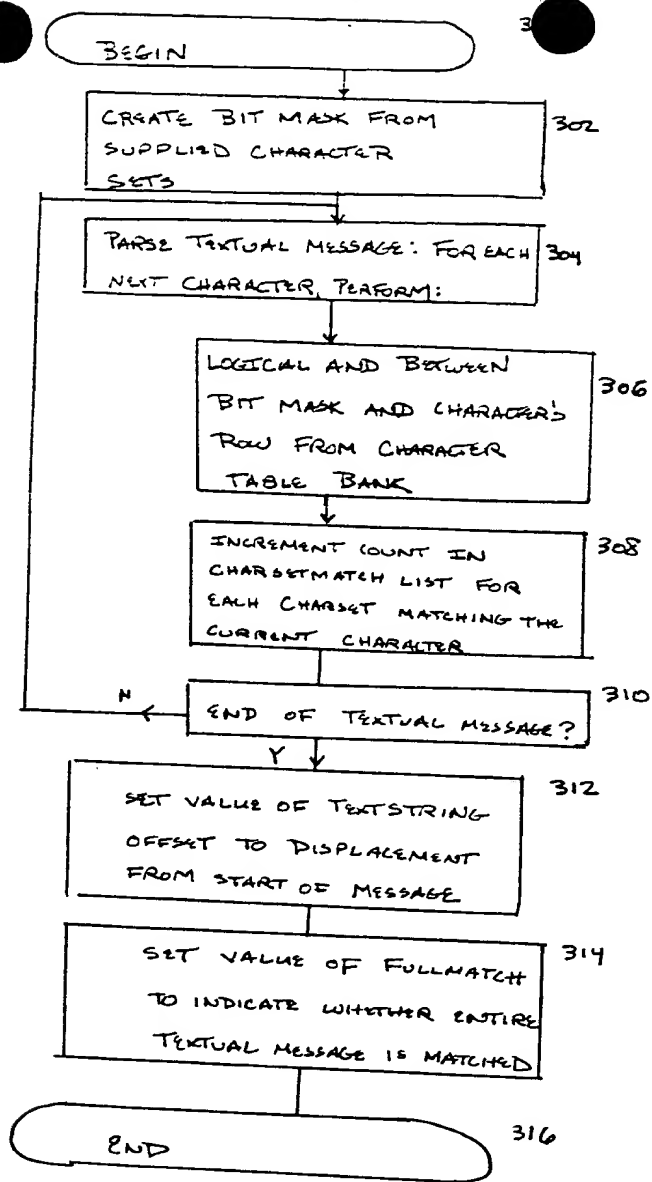


FIG. 5

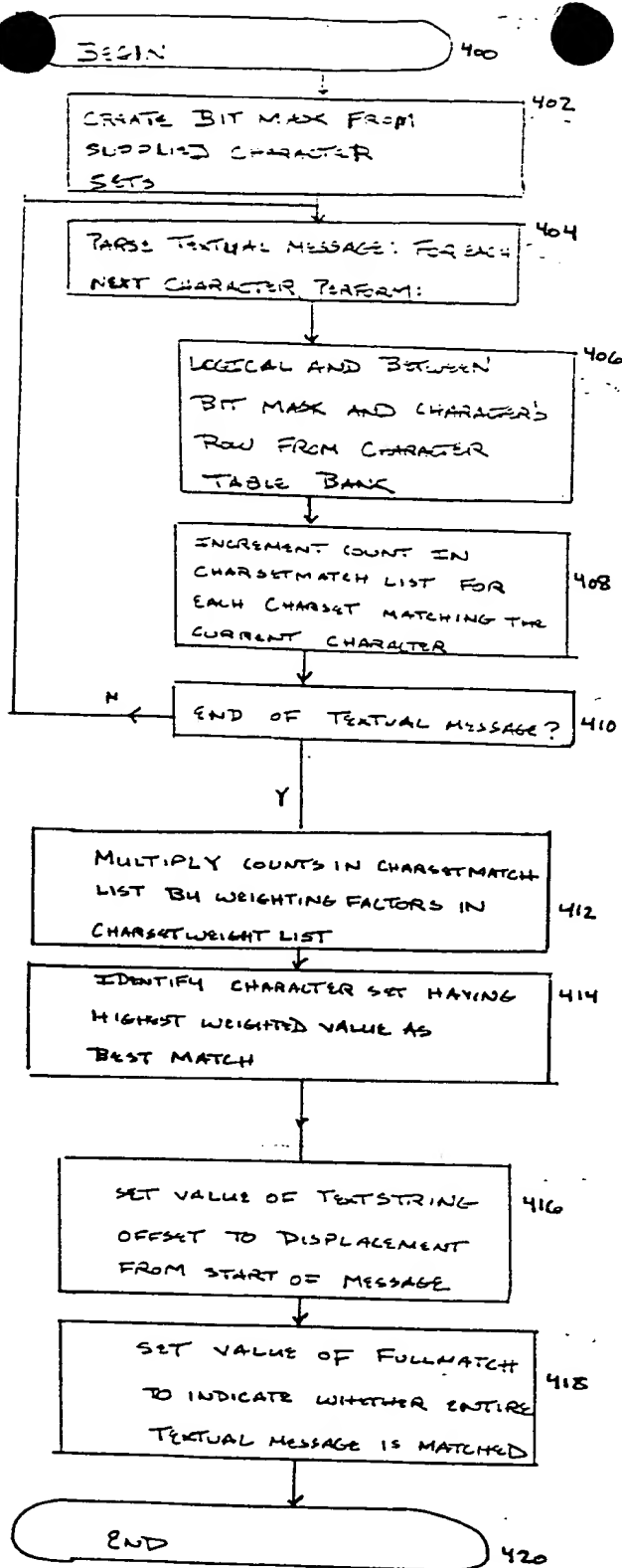
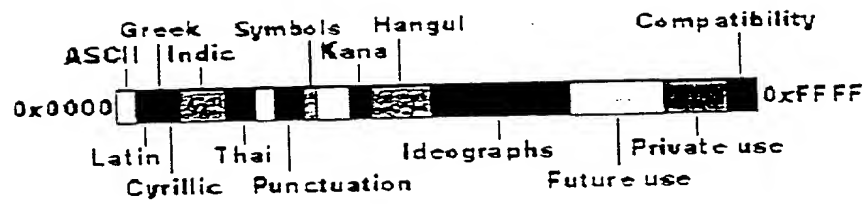


FIG. 6



Unicode's encoding layout

Fig. 7